IN THE CLAIMS:

| 1 | 1. | (Original) A toy top game unit comprising a toy top, |
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| 2 | | driving means for rotating said toy top, |
| 3 | | a game board for receiving said toy top thereon, and |
| 4 | | means for interacting the toy top and the game board, and for imparting a change |
| 5 | to an operation | nal mode of the toy top on said game board, |
| 6 | | said interacting means including first magnet means arranged on the toy top and |
| 7 | second magne | et means arranged on the game board. |
| 1 | 2. | (Original) The game unit according to claim 1, wherein the game board |
| 2 | comprises a b | pase board having an upper surface thereof and a game board mounted on the upper |
| 3 | surface of the | base board, said upper surface of said base board being provided with a receiving |
| 4 | means for re | ceiving said second magnet means therein, said game board being detachably |
| 5 | mounted on said upper surface of said base board. | |
| 1 | 3. | (Original) The game board according to claim 2, wherein at least a portion of said |
| 2 | game board c | overing said upper surface of said base board is made transparent. |
| 1 | 4. | (Cancelled) |
| 1 | 5. | (Original) A game board for playing a toy top game using a toy top having a |
| 2 | magnet arranged on said toy top comprising: | |
| 3 | | a base board having an upper surface, and |
| 4 | | a game board mounted on said upper surface of said base board, |

| 5 | said upper surface of said base board being provided with a receiving means for | |
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| 6 | receiving magnet means therein, said game board being detachably mounted on said upper | |
| 7 | surface of said base board. | |
| 1 | 6. (Original) The game board according to claim 5, wherein at least a portion of said | |
| 2 | game board covering said upper surface of said base board is made transparent. | |
| 1 | 7. (Original) A toy top having a rotational axis thereof comprising: | |
| 2 | a toy body having a shaft arranged at a lowermost portion of said toy body and a | |
| 3 | mount support means for supporting a plurality of blade members thereon; | |
| 4 | said blade members being laid to overlap each other and being detachably | |
| 5 | mounted through said mount support means; and | |
| 6 | magnet means being arranged on the rotational axis of said toy top. | |
| 1 | 8. (New) A toy top unit comprising: | |
| 2 | a toy top, and | |
| 3 | driving means for rotating said toy top, | |
| 4 | (a) the driving means is provided with a spin imparting means to impart a | |
| 5 | spinning force to the toy top, a locking means to lock the spin imparting means and a rack belt, | |
| 6 | the spin imparting means is operated by linking it with a pulling-out operation of said rack belt | |
| 7 | inserted into the driving means, and when the rack belt is pulled out from the driving means, the | |
| 8 | locking means starts and the spin imparting means immediately stops; and | |
| 9 | (b) the toy top is provided with a linking portion to link the toy top with the | |
| 10 | spin imparting means, and the toy top, which spins by linking it with the operation of the spin | |

11 imparting means, spins by inertia after the stopping of the spin imparting means and a linkage 12 with the spin imparting means is disengaged. 9. 1 (New) A toy top game assembly comprising: 2 a toy top having a main body member with a cavity therein and a lower shaft body 3 for contacting a support surface to permit rotation of the toy top; 4 a first magnet member removably mounted in the cavity of the main body 5 member; 6 a fastener unit for retaining the magnet member in the main body member; 7 a game board having a base member with a plurality of cavities across its surface 8 and a surface member removably attached to the game board to extend across the plurality of 9 cavities; and 10 one or more second magnet members mounted in one or more of the plurality of 11 cavities wherein the first magnet member provides a magnetic field that interacts with a second 12 magnet member magnetic field to effect the movement of the toy top on the game board. 1 10. (New) The toy top game assembly of Claim 9 wherein the first magnet member 2 is mounted in the lower shaft body. 3 11. (New) The toy top game assembly of Claim 10 wherein a plurality of magnet 4 members are mounted in the plurality of cavities. 5 12. (New) The toy top game assembly of Claim 11 wherein the surface member is

made of a transparent plastic.

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- 7 13. (New) The toy top game assembly of Claim 9 wherein the fastener unit includes
- 8 a pair of parallel flexible leg pieces.
- 9 14. (New) The toy top game assembly of Claim 9 further including a shooter unit
- with a removable rack belt that can releasably engage with the toy top to impart spin to the toy
- 11 top when the rack belt is relatively moved.